| 3; 2003/12/03 14:53 | 3; | 2003/12/03 14:55 | 2003/12/03 14:56 | 2003/12/03 14:58 | 2003/12/03 14:58 | 2003/12/04 11:51 | 2003/12/03 15:45 | 2003/12/03 15:44 | 2003/12/03 15:45 3; |
|---|---|--|---|--|--|--|--|---|---|
| USPAT; US-PGPUB; EPO; JPO; | USPAT; US-PGPUB; EPO; JPO; | DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT | USPAT; US-PGPUB; EPO; JPO; DERWENT | USPAT; US-PGPUB; EPO; JPO; DERWENT | USPAT; US-PGPUB; EPO; JPO; DERWENT | USPAT; US-PGPUB; EPO; JPO; | USPAT; US-PGPUB; EPO; JPO; DERWENT | USPAT; US-PGPUB; EPO; JPO; DERWENT | USPAT; US-PGPUB; EPO; JPO; |
| (((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and wire) and (feed-through feedthrough) | ((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and leads | ((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) | (((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) and ((ceramic alumina) near3 (plug core)) | (((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) and (seal ((ceramic alumina) near3 (plug core))) | ((((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) and (seal ((ceramic alumina) near3 (plug core))) and lamp | ((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (wire leads lead-through) and (ceramic alumina) and electrode and seal | (tungsten with (wire leads lead-through)) and (ceramic alumina) and electrode and seal | ((tungsten with (wire leads lead-through)) and (ceramic alumina) and electrode and seal) not 313/\$.ccls. | (tungsten near3 (wire leads lead-through)) and (ceramic alumina) and electrode and seal |
| 77 | 1483 | 1489 | 105 | 782 | 739 | 357 | 933 | 654 | 534 |
| i | ı | ı | ſ | 1 | l | ı | I | 1 | 1 |

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|------------|-------|--|---|------------------|
| 1 National | 337 | near3 (wire | USPAT; | 2003/12/04 11:49 |
| 1 | 3 | t 313/\$ | US-PGPUB; EPO; JPO; DERWENT | |
| 0 | 7 | ("5455480").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/04 11:49 |
| m | 1500 | ((313/\$).CCLS.) and (wire leads lead-through) and (ceramic alumina) and electrode and seal | USPAT; US-PGPUB; EPO; JPO; | 2003/12/04 11:52 |
| 4. | 1749 | ((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal | USPAT; US-PGPUB; EPO; JPO; | 2003/12/04 11:52 |
| v | 609 | ((((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal) and lamp) and "discharge lamp" | USPAT; USPAT; US-PGPUB; EPO; JPO; | 2003/12/04 11:53 |
| Ŋ | 837 | (((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal) and lamp | USPAT; US-PGPUB; EPO; JPO; | 2003/12/04 11:54 |
| 7 | 451 | ((((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal) and lamp) not (313/285,289,573,623,625,634,636,638,571,572,639,574.ccls.) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/04 11:54 |
| 1 | 7 | "6583562" | USPAT; US-PGPUB; EPO; JPO; | 2003/12/03·13:34 |
| 1 | 16 | (("6583562") or ("4531074") or ("5455480") or ("6169366") or ("6404130") or ("6313582") or ("6075314") or ("20020084754")).PN. | USPAT; US-PGPUB; EPO; UPO; | 2003/12/03 14:38 |
| \$ | 5175 | (313/285,289,573,623,625,634,636,638,571,572,639,574,579).CCLS. | DERWENT USPAT; US-PGPUB; EPO; JPO; | 2003/12/03 14:45 |
| | 4879 | (313/285,289,573,623,625,634,636,638,571,572,639,574).ccLs. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/03 14:59 |
| ı | 0 | ("26andwire").PN. | USPAT; US-PGPUB; EPO; JPO; | 2003/12/03 14:45 |
| I | 1170 | ((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and wire | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/03 14:45 |
| | | | | |

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| 99 | 11 | 11 (marine near2 cable) and molybdenum | USPAT; | 2003/12/04 16:51 |
|----|------|--|-----------|------------------|
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 67 | 4634 | wire with molybdenum | USPAT; | 2003/12/04 16:52 |
| | | | US-PGPUB; | |
| | _ | | EPO; JPO; | |
| | | | DERWENT | |
| 89 | 531 | wire with molybdenum with conducts | USPAT; | 2003/12/04 16:53 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 1 | 34 | browne-joanne.in. zaslavsky-gregory.in. avallon-james.in. | USPAT; | 2003/12/04 12:26 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 1 | 1033 | (174/88r,93).CCLS. | USPAT; | 2003/12/04 14:25 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 1 | 100 | ((174/88r,93).CCLS.) and (spacer "end cap" endcap end-cap) | USPAT; | 2003/12/04 14:25 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |

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| (electric near2 wire) and (molybdenum) (electric near2 wire) and molybdenum (electric near2 wire) with molybdenum (electric near2 wire) near3 molybdenum ((electric near2 wire) and molybdenum) and with molybdenum and with molybdenum near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) and (conductor near2 wire) and molybdenum) and ((conductor near2 wire) and molybdenum) and ((conductor near2 wire) and molybdenum) and | - | | 4 |
|--|--|------------------------------------|------------------|
| (electric near2 wire) and molybdenum (electric near2 wire) with molybdenum (electric near2 wire) near3 molybdenum ((electric near2 wire) and molybdenum) and with molybdenum near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) and (molybdenum near2 wire) and molybdenum) and ((conductor near2 wire) and molybdenum) and | | | 2003/12/04 16:28 |
| (electric near2 wire) and molybdenum (electric near2 wire) with molybdenum (electric near2 wire) near3 molybdenum ((electric near2 wire) and molybdenum) and with molybdenum (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) and and anolybdenum near2 wire) and molybdenum) and | alla (morybaellam) US-PC | PUB; | |
| (electric near2 wire) with molybdenum (electric near2 wire) near3 molybdenum) and conductor near2 wire) and molybdenum) and conductor near2 wire) and molybdenum) and with molybdenum near3 wire) (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) and and (molybdenum near2 wire) and molybdenum) and 6 molybdenum near2 "good conductor" | and molybdenum USPA: | JPO; | 2003/12/04 16:38 |
| 13 (electric near2 wire) near3 molybdenum 181 ((electric near2 wire) and molybdenum) and c ((electric near2 wire) and molybdenum) and with molybdenum 0 (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) 0 (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) 788 (conductor near2 wire) and molybdenum 6 ((conductor near2 wire) and molybdenum) and and land molybdenum and and endybdenum near3 wire) 6 ((conductor near2 wire) and molybdenum) and molybdenum) and | | | 2003/12/04 16:33 |
| ((electric near2 wire) and molybdenum) and c ((electric near2 wire) and molybdenum) and with molybdenum 0 (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) 1788 (conductor near2 wire) and molybdenum) and and (molybdenum near3 wire) 188 (conductor near2 wire) and molybdenum 6 ((conductor near2 wire) and molybdenum) and 189 (near2 wire) and molybdenum and and molybdenum) 180 ((conductor near2 wire) and molybdenum) and 180 ((conductor near2 wire) and molybdenum) and 180 ((conductor near2 wire) and molybdenum) and | US-PC EPO; DERWI Nobdenum USPA | SPUB; JPO; SNT | 2003/12/04 16:33 |
| (((electric near2 wire) and molybdenum) and with molybdenum (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) and and (molybdenum near3 wire) ((conductor near2 wire) and molybdenum) ((conductor near2 wire) and molybdenum) and ((conductor near2 wire) and molybdenum) and | and molybdenum) and cable | | |
| (((electric near2 wire) and molybdenum) and with molybdenum (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) (conductor near2 wire) and molybdenum) ((conductor near2 wire) and molybdenum) and 6 ((conductor near2 wire) and molybdenum) and 6 molybdenum near2 "good conductor" | and molybdenum) and cable) and cable near2 wire | | 2003/12/04 16:36 |
| (((electric near2 wire) and molybdenum) and with (molybdenum near3 wire) (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) 788 (conductor near2 wire) and molybdenum ((conductor near2 wire) and molybdenum) and 6 ((conductor near2 wire) and molybdenum) and 6 molybdenum near2 "good conductor" | wire) and molybdenum) and cable) and (cable near2 wire) | JPO; JPO; SNT F; | 2003/12/04 16:37 |
| (((electric near2 wire) and molybdenum) and and (molybdenum near3 wire) 788 (conductor near2 wire) and molybdenum 6 ((conductor near2 wire) and molybdenum) and 6 molybdenum near2 "good conductor" | and molybdenum) and cable) and (cable near2 wire) wire) | | 2003/12/04 16:37 |
| 788 (conductor near2 wire) and molybdenum 6 ((conductor near2 wire) and molybdenum) and 6 molybdenum near2 "good conductor" | and molybdenum) and cable) and (cable near2 wire) USPA: US-PO: | JPO; SNT 1; SPUB; | 2003/12/04 16:37 |
| 6 ((conductor near2 wire) and molybdenum) and 6 molybdenum near2 "good conductor" | wire) and molybdenum USPA' USPA' USPA' USPA' USPA' | JEO; SNT T; | 2003/12/04 16:38 |
| 6 molybdenum near2 "good co | wire) and molybdenum) and (cable with molybdenum) | D; | 2003/12/04 16:45 |
| | "good conductor" US-PA | JPO; ENT I; GPUB; | 2003/12/04 16:47 |
| o | cable) and molybdenum | JPO; ENT T; GPUB; JPO; | 2003/12/04 16:49 |
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